

L Number	Hits	Search Text	DB	Time stamp
1	65893	path near4 select\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 15:18
2	21410	((i adj o)(input adj output))near4(response velocity latency speed)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 16:29
3	70	(path near4 select\$) same (((i adj o)(input adj output))near4(response velocity latency speed) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 15:33
4	29545	configur\$ reconfigur\$)near5(path	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 15:34
5	21	((((i adj o)(input adj output))near4(response velocity latency speed) ) same (configur\$ reconfigur\$)near5(path)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 15:37
6	527	((((i adj o)(input adj output))near4(response velocity latency speed) ) and (configur\$ reconfigur\$)near5(path))not (((i adj o)(input adj output))near4(response velocity latency speed) ) same (configur\$ reconfigur\$)near5(path)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 15:38
7	120	(((((i adj o)(input adj output))near4(response velocity latency speed) ) and (configur\$ reconfigur\$)near5(path))not (((i adj o)(input adj output))near4(response velocity latency speed) ) same (configur\$ reconfigur\$)near5(path)) and (path near3 channel)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 15:38
9	306148	(measur\$5 calculat\$3 test\$3 monitor\$3)near4(response velocity latency speed)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 16:31
10	130	(configur\$ reconfigur\$)near5(path) same ((measur\$5 calculat\$3 test\$3 monitor\$3)near4(response velocity latency speed) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 16:45
11	71	((configur\$ reconfigur\$)near5(path) same ((measur\$5 calculat\$3 test\$3 monitor\$3)near4(response velocity latency speed) )) and (@ad<19990928 @prad<19990928 @rlad<19990928)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 16:35
12	71	(channel near2 path) same ((measur\$5 calculat\$3 test\$3 monitor\$3)near4(response velocity latency speed) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 16:37
13	48	((channel near2 path) same ((measur\$5 calculat\$3 test\$3 monitor\$3)near4(response velocity latency speed) )) and (@ad<19990928 @prad<19990928 @rlad<19990928)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 16:38
15	368	(channel adj path) and ((measur\$5 calculat\$3 test\$3 monitor\$3)near4(response velocity latency speed) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 16:37

16	71	((path near4 select\$) and ((channel adj path) and ((measur\$5 calculat\$3 test\$3 monitor\$3)near4(response velocity latency speed) )))and(@ad<19990928 @prad<19990928 @rlad<19990928	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/05/25 16:38
17	1	((path near4 select\$) same ((measur\$5 calculat\$3 test\$3 monitor\$3)near4(response velocity latency speed) ))and 718/\$3.ccls.	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/05/25 16:47
18	24	((path near4 select\$) and ((measur\$5 calculat\$3 test\$3 monitor\$3)near4(response velocity latency speed) ))and 718/\$3.ccls.	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/25 16:47